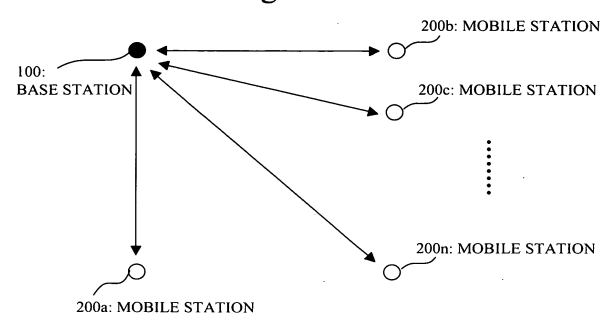
Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. NEW SHEET

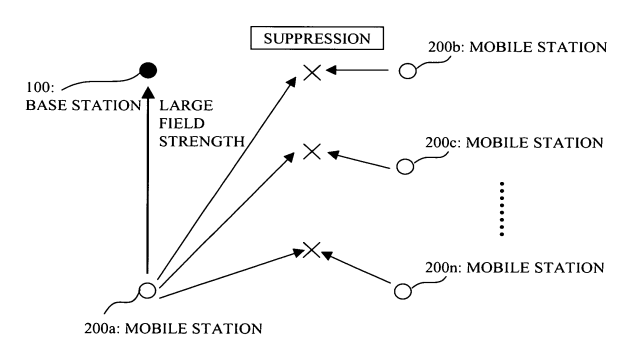
Sheet 1 of 17

Fig. 1



<AT NORMAL COMMUNICATION>

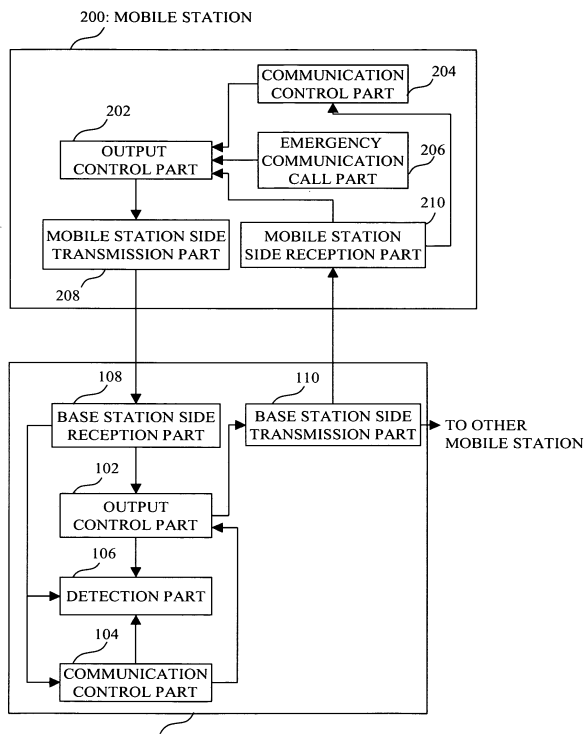
Fig. 2



<IN THE CASE OF MOBILE STATION 200a</p>
SENDING EMERGENCY COMMUNICATION>

App No.: NEW Docket No.: 2565-0300PUS1 Inventor: Naoki KANADA et al.
Title: MOBILE STATION, MOBILE STATION
COMMUNICATION CONTROL METHOD, BASE STATION, AND, etc.
NEW SHEET Sheet 2 of 17

Fig. 3



100: BASE STATION

Inventor: Naoki KANADA et al.

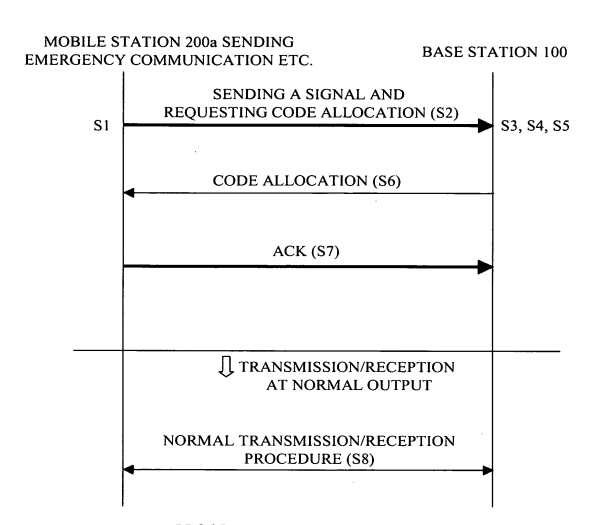
Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. NEW SHEET

Sheet 3 of 17

Fig. 4



<PROCEDURE OF MOBILE STATION SENDING DISTRESS COMMUNICATION>

Inventor: Naoki KANADA et al.

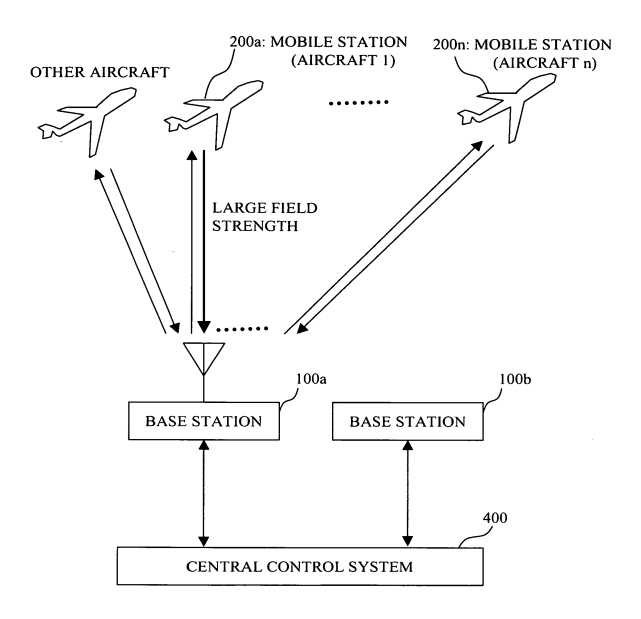
Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. NEW SHEET

Sheet 4 of 17

Fig. 5



<BASE STATION COVERING A PLURALITY OF MOBILE STATIONS>

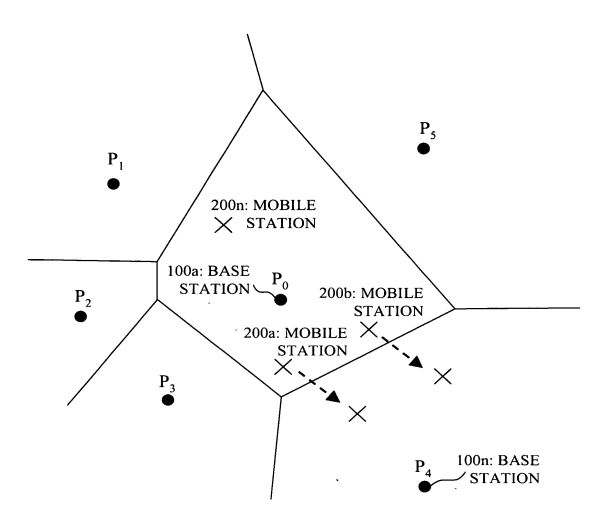
Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc.
NEW SHEET Sheet 5 of 17

Fig. 6



<VORONOI DIAGRAM WHERE P<sub>0</sub>, ..., P<sub>5</sub> ARE GENERATRICES>

Inventor: Nacki KANADA et al.

Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc.

NEW SHEET

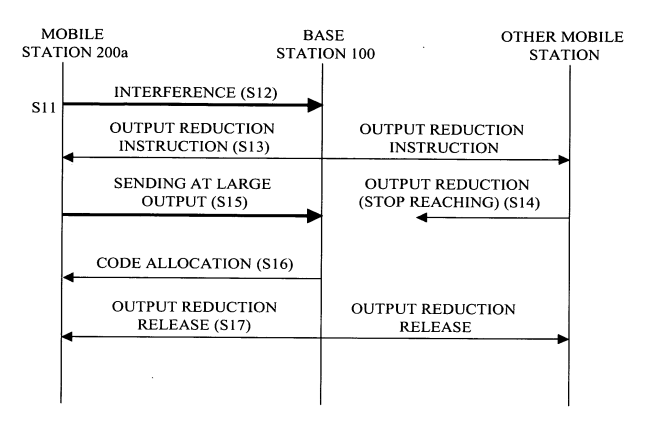
Docket No.. 2505-0300F03 IV.

Docket No.. 2505-0300F03 IV.

Docket No.. 2505-0300F03 IV.

Sheet 6 of 17

Fig. 7



<SENDING PROCEDURE OF EMERGENCY COMMUNICATION ETC. BY INTERFERENCE>

Inventor: Naoki KANADA et al.

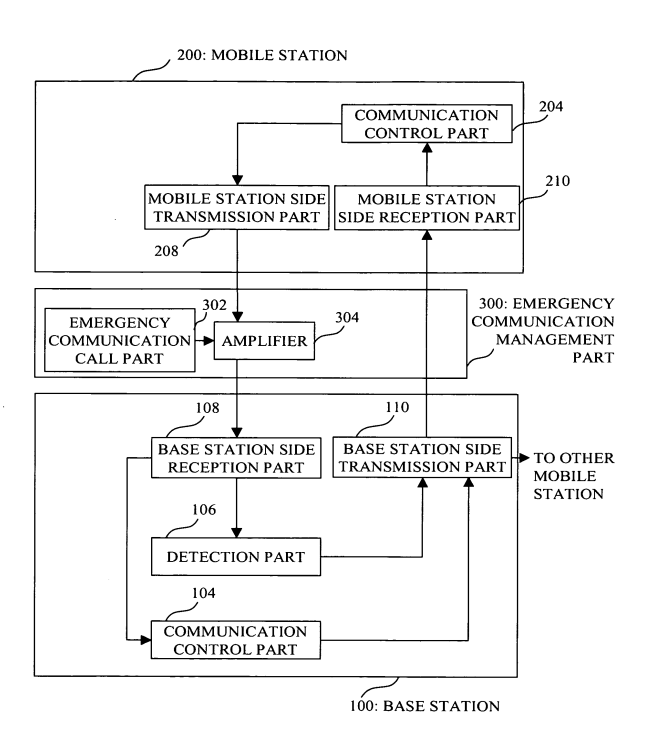
Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHCD, BASE STATION,

AND, etc. NEW SHEET

Sheet 7 of 17

Fig. 8



Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION

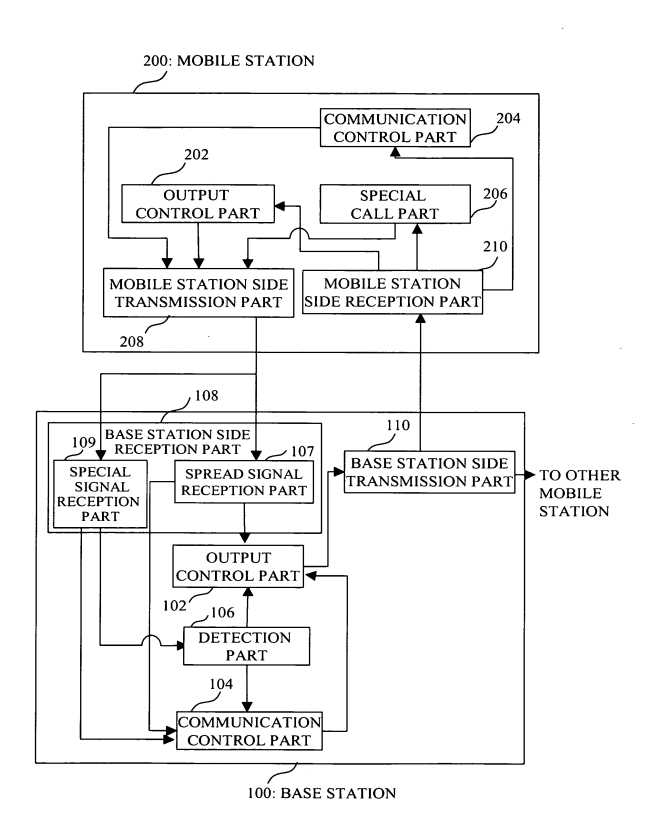
COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. NEW SHEET

Sheet 8 of 17

----

Fig. 9



Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc.
NEW SHEET
Sheet 9 of 17

Fig. 10

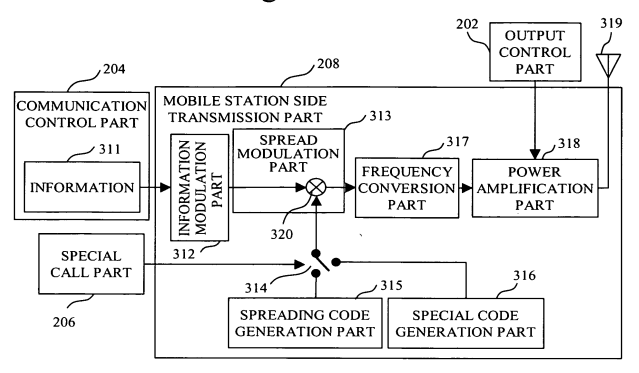
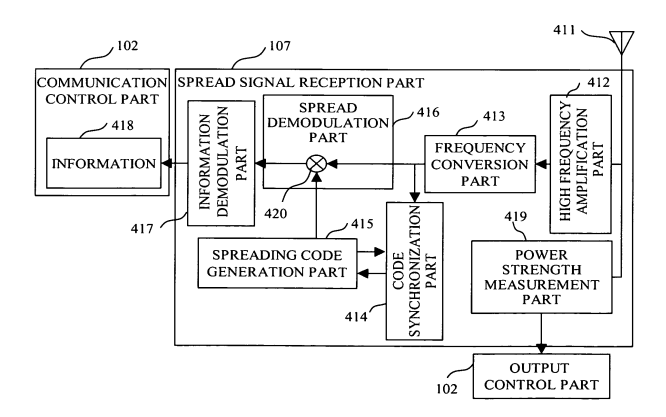


Fig. 11



Docket No.: 2565-0300PU5 № App No.: NEW Inventor: Naoki KANADA et al. Title: MOBILE STATION, MOBILE STATION COMMUNICATION CONTROL METHOD, BASE STATION, AND, etc. Sheet 10 of 17

Fig. 12

**NEW SHEET** 

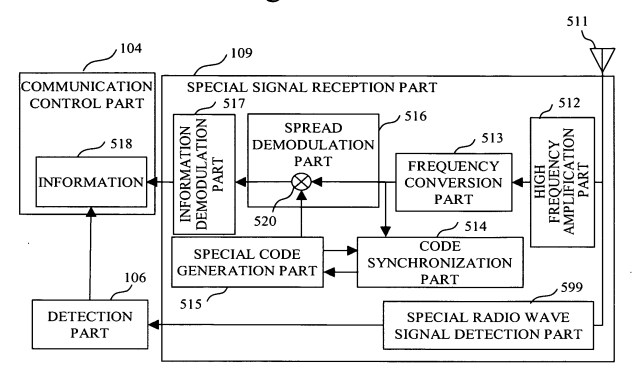
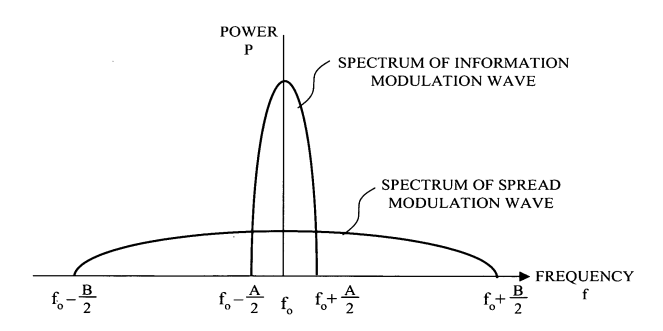


Fig. 13



Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. NEW SHEET

Sheet 11 of 17

Fig. 14

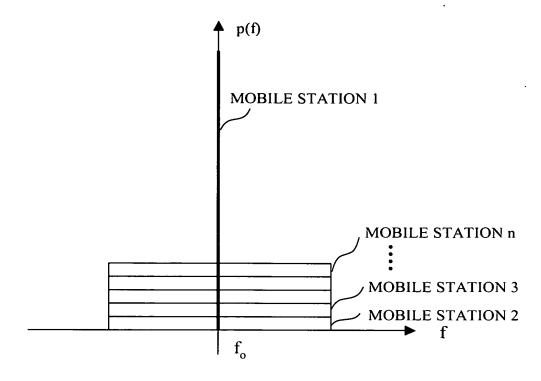
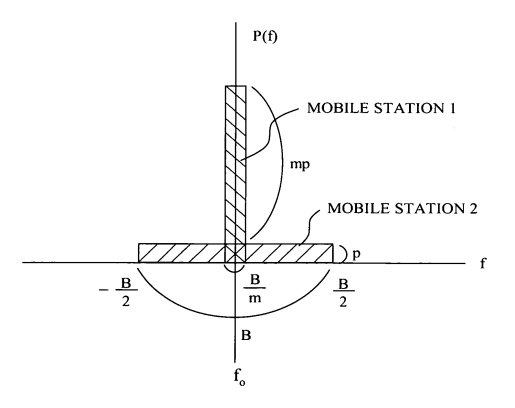


Fig. 15



App No.: NEW Docket No.. 2565-U3JUF しるい Inventor: Naoki KANADA et al. Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. **NEW SHEET** 

Sheet 12 of 17

Fig. 16A

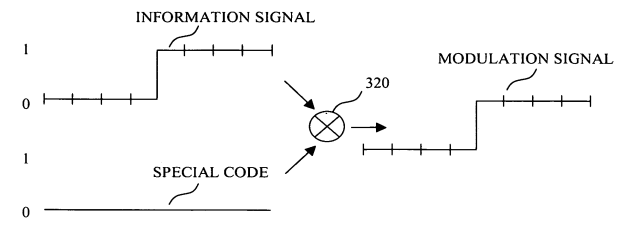


Fig. 16B

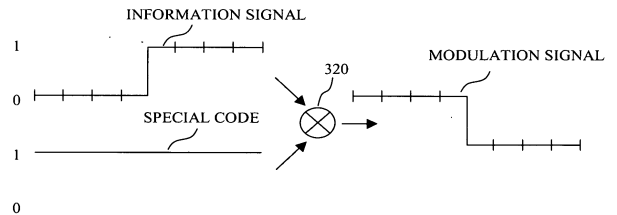
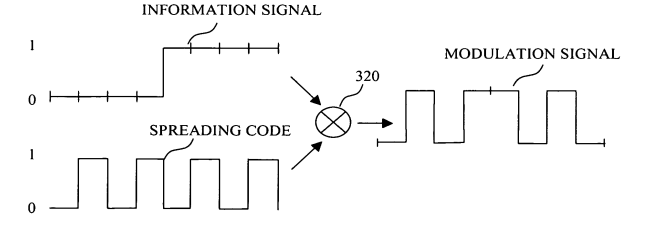


Fig. 16C



Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. NEW SHEET

Sheet 13 of 17

Fig. 17A

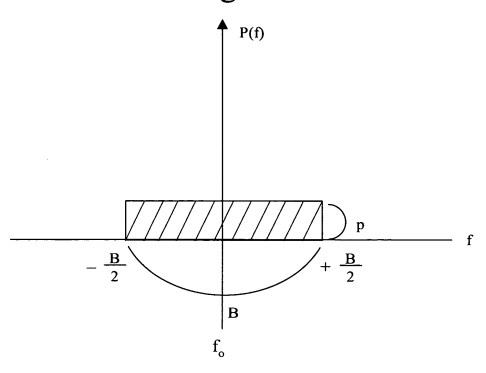
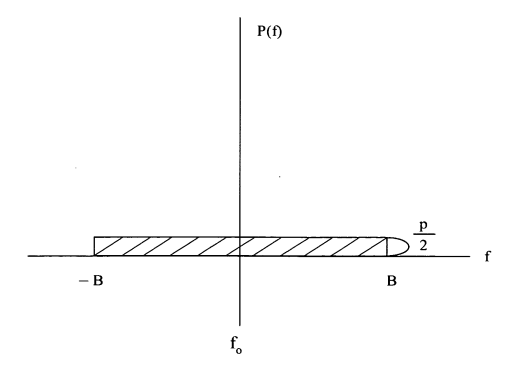


Fig. 17B



Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION
COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc.
NEW SHEET Sheet 14 of 17

. . . . . . . . . . . . .

Fig. 18

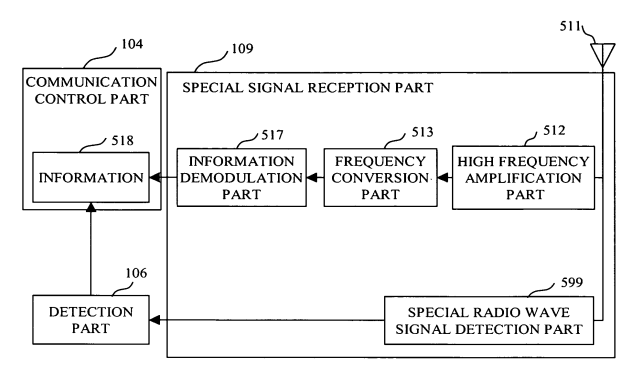
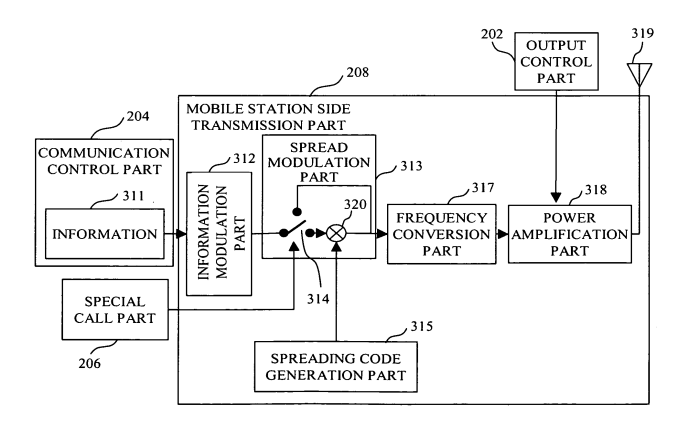


Fig. 19



Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. NEW SHEET

Sheet 15 of 17:

Fig. 20

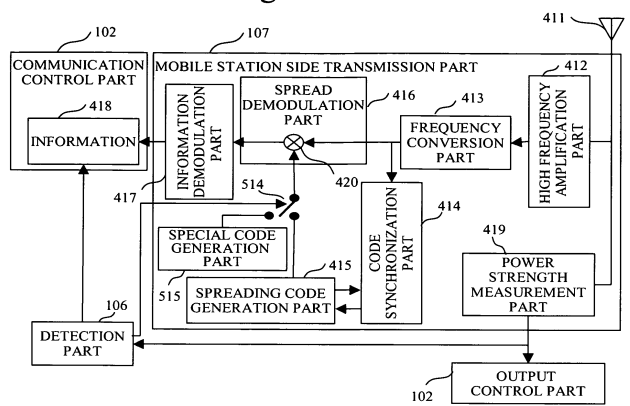
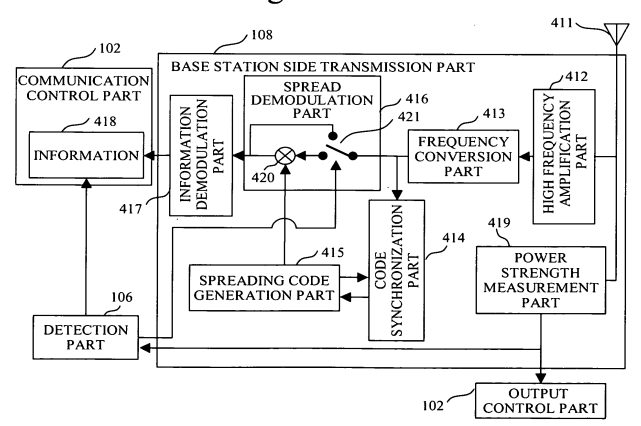


Fig. 21



Docket No.: 2565-0300PUS1 App No.: NEW

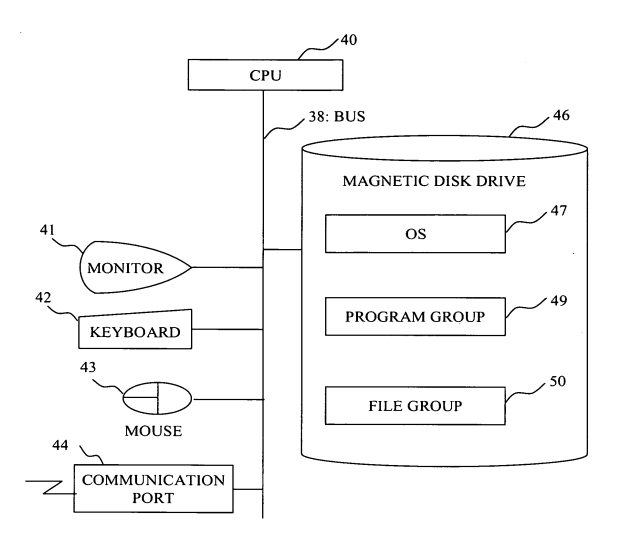
Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. **NEW SHEET** 

Sheet 16 of 17

Fig. 22



Inventor: Naoki KANADA et al.

Title: MOBILE STATION, MOBILE STATION

COMMUNICATION CONTROL METHOD, BASE STATION,

AND, etc. NEW SHEET

Sheet 17 of 17

Fig. 23

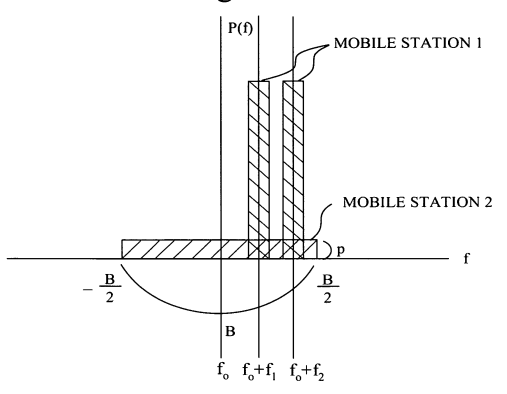


Fig. 24

